



The International Association of Directors of Law Enforcement Standards and Training, with support from the U.S. Department of Justice, Bureau of Justice Assistance, presents:



# Building Analytical Capacity

A Free Executive Workshop

Hillsborough County Sheriff's Office Jail  
520 N. Falkenburg Rd, Tampa, FL 33619

September 5-6, 2018



A 2-day class for law enforcement executives and commanders on building a first-rate crime analysis capability, whether you're just getting started or making adjustments to an existing program.

Attend with supervisors, officers, analysts (if you have them) and prosecutors from your agency to build a customized action plan.

## Learn...

- What to expect from crime analysts
- How to make effective use of crime analysis
- How to best support and manage a crime analysis capability
- Methods to improve data quality, policy, and training
- How to develop effective CompStat models
- Successful implementation of philosophies like hot spot policing and intelligence-led policing

...from your peers around the nation! All instructors have direct experience at the analyst, supervisory, or executive level.



The workshop is approved for in-service elective training credit toward continuing education requirements by the Florida Criminal Justice Standards & Training Commission

## To Register:

Send attendees' names, titles, agencies, e-mail addresses, and phone numbers to [markdamitio@iadlest.org](mailto:markdamitio@iadlest.org)

- Registration is first-come, first-serve
- The workshop runs from 09:00–17:00 both days
- We ask you to bring an agency team, but solo attendees are allowed
- There is no cost to attend the workshop

INTERNATIONAL ASSOCIATION OF DIRECTORS OF LAW ENFORCEMENT STANDARDS AND TRAINING  
"THE COMMITTED CATALYST FOR LAW ENFORCEMENT IMPROVEMENT"

1775 "I" ST. NW, SUITE 1150. WASHINGTON DC 20006 (208) 288-5491

[WWW.IADLEST.ORG](http://WWW.IADLEST.ORG)

★ TWITTER: @IADLEST

★ FACEBOOK: INTERNATIONAL ASSN OF DIRECTORS OF LAW ENFORCEMENT STANDARDS & TRAINING